APPLICATION FOR PERMIT Serial No. 5388 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returne	first recei d to appli ed applica	cant for	córrectio	n FEB 13	<u> 1919 </u>	ffice <u>FEB</u>	13.191
Th	e undersig	ned <u>Jay</u>	H. Clemor	15 - Jul.	n Mar	ble-d	Buth
of	Reno		, Co	Name of applicant.	Wash	<u>oe</u>	<u> </u>
	f						on for
•	ion to appr						
			•			•	
as here	inafter sta	ated. (Li	applican	t is a cor	rporation	n give da	ite and
place of	f incorpora	tion.)					-
, ,		the prep	and onn	oppietion		•	
1. The	source of		•		Name of s	tream, lake, or othe	er source.
			ary's Rive			·	77.7
	amount of	/ /		One second-foot	equals:40 miners"i:	nches.	ıd-feet.
3. The	water to be	e used for	r Irrigat:	LON and DO ation, power, mining,	mestic p	UTPOSES omestic, or other us	se.
4. The	water is t	o be dive	erted fro	m its sou	rce at.	the follo	wing
point:_ Describe as being	At a point g within a 40-acre subdivi	whence the	e 1 Section, or by course and di	on Corner	between orner. If on unsur	Secs. 30 veyed land it should	$\frac{\&.31}{\text{bc so stated.}}$
T. 41 N	., R. 60 E.	<u>, М. </u> <u>D.</u> В	. & M. bes	ars N. 32°	45' E. 2	<u>5 chains</u>	distant
William I						· · · · · · · · · · · · · · · · · · ·	
IF T	HE WATER IS TO					INFORMATIO	ON:
(a) Num	ber of acr	es to be	irrigated	is 5	0.000		•
	cription of	. ,				39 & 40) 7.1
				Describe	e by legal subdivisi	on, or if on unsurve	eyed land it ,
should be so stat	., and Tps.	vided in accordance	with special instruction	on from the State Eng	gineer when applies	ation is returned for	r correction.
				· · · · · · · · · · · · · · · · · · ·			
		· — —			· · · · · · · · · · · · · · · · · · ·		
	·.		· · · · · · · · · · · · · · · · · · ·	<u>., ,</u>			
(c) Irr	igation wil	ll begin a	about	April 1st.		_and end	about
** *	r_lst.			Month.		• -	
	Month.			•	,*	· . ·	• .
IF WAT	ER IS TO BE USI	ED FOR POWE	R, MINING, TE	ANSPORTATIO	N, OR OTHER	USE, SUPPL	Y THE
•		FO	LLOWING INFO	RMATION:		· in	t
(d) Powe	r to be de	veloped i	s	<u> </u>	orsepowe	r.	
(e) Wor	ks to be 1	ocatedivision on which wor	ks will be located, or	locate by course and	distance to a secti	on corner.	-
	<u> </u>				·		
					T	138	-43037
(f) Poin	t of retur	n of wate	r to str	eam	Athorn and the many	ner as point of dive	
	·_ · · ·		many and		Tipe in Same man	and the point of the control of the	
(m): D =	arks The wa				erroir o	nd turned	into's
the nat	ural river_	channel t	hrough the	e dam or t	hrough a	<u>tunnel c</u>	<u>outlet,</u>
as may minatio	<u>best suit c</u>	<u>onditions</u>	wpon com	<u>pletion o</u> f	<u>surveys</u>	and det	<u>:er</u>
πτησιοΤΟ	110.**				· · · · · · · · · · · · · · · · · · ·		_

C 1 S. A. DES	CRIPTION OF PRO	POSED WORKS	
Reservoir will cover r state manner in which water is to be diverted,	carts Sections whether by dam or other work	5, 9, 10, and 11.	of 12. 42. N
T. 59 E. M. D. B. & A. is to be stored in reservoirs it should be so state	I. The dam fo	r impounding wate	rs will be of -
rock fill type with co	oncrete core.	The Canal divert	ing as abové
given will be 70 ft. v	vide on top, 35	ft. wide on bot	tom, and 8 feet
deep.	Market a market and a market an	The second secon	A Company of the Comp
5. Estimated cost of w	*250 000	0.00	
	٠,		
6. Estimated time requ	ired to const	ruct works	ive years
7. Remarks	For use of appl	icant.	
	Jay H. Clem	nons	, Applicant.
et and a second	By	W. M. KEARNEY	
		· His Attorney	
Compared F.P.Jones	•		
This sheet inspected		· · · · · · · · · · · · · · · · · · ·	
The state of the s	, Engin	eer.	
A second of the			
and the second of the second o	DENIAL PRROYAXX OF STA	Min / Table Transfer	A TANK
	•		
This is to certif	fy that I have	e examined the fo	oregoing appli-
cation, and do hereby	<u>skantathexame</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
rozixtxixtxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxx		
	deny the	e same on the gro	unds that there is
no unappropriated water	in the source		
making the work of the total of the			
The second of th			
The amount of water t			
amount which can be a	pplied to ben	eficial use, and	not-to exceed
cubic feet	per second.		
Actual construction wo	rk shall begi	on or before	
Proof of commencement o	f work shall be	filed before	. The second second
Work must be prosecute			
**;	d wzth reasons	tore dirigence an	id be completed
on or before	 		
Proof of completion of	work shall b	e filed before_	
Application of water	to beneficial	use shall be mad	le on or before
Proof	f of the appli	cátaon of water	to beneficial
use must be filed with			
Way muda v vo x 1 1 8 0 W-1 CA			
,	·	V. Park	
	WITNESS	MY HAND AND SEAL	this lst day

leg Merrit Engineer.